

REFERENCES

- [1.] Moldflow Certified Consultant & Reseller, software package modul,
(<http://www.moldflowanalysis.com/>) on February 2008
- [2.] Moldflow Plastic Advisers® (<http://www.moldflow.com/st>)
- [3.] Plastic Wiki, free encyclopedia,
(http://plastics.inwiki.org/Cold_runner_mold) on February 2008
- [4.] Dominic V Rosato, Injection Molding Handbook, 2008, published by
Springer, p 236
- [5.] Hugh Jack, (1993-2001), Manufacturing engineering on disk, version 1.0
- [6.] C.A. (ed.) Harper, Modern Plastic Handbook, published by McGraw-Hill
Professional, 2000
- [7.] UMG ABS, Ltd, molding trouble shoot
(<http://www.umgabs.co.jp/en/solution/trouble>) on February 2008
- [8.] S.H. Tang , Y.M. Kong, S.M. Sapuan, R. Samin and S. Sulaiman, *Design
and thermal analysis of plastic injection mould*
Department of Mechanical and Manufacturing Engineering, Universiti Putra
Malaysia, 43400 Serdang, Selangor, Malaysia
Received 3 September 2004; accepted 21 June 2005.
- [9.] DOUGLAS M. BRYCE
Plastic Injection Molding...manufacturing process fundamentals, published
by Society of Manufacturing Engineers